

(DC-2550-D/1)

Birthday of Professor G. H. Kukin, 2 pp.

RUSSIAN, per, Tekstil'naya Prom, No 4, 1958.

JPRS-L-1813-D

USSR
Biog
Sci - Misc
Aug 59

<p>Nikolaeva, N. S., Mogilevskii, E. M., and Lin'kova, Z. K. MEASUREMENT OF THE DEGREE OF POLYMERIZATION OF CELLULOSE FROM THE SPECIFIC VISCOSITY OF ITS SOLUTION IN AN ORGANIC BASE. [1963] 7p. 6 refs. Order from OTS or SLA \$1.10 63-18438</p> <p>Trans. of Tekstil['naya] Prom[yshlennost'] (USSR) 1958, v. 18, no. 4, p. 9-11.</p> <p>DESCRIPTORS: *Cellulose, *Polymerization, Viscosity, Rayon, Organic solvents, Measurement, Mathematical analysis.</p> <p>The specific viscosity of cellulose may be determined in an aqueous solution of organic base without an inert gas atmosphere. For cellulose in triethylbenzyl-ammonium hydroxide, there was obtained $5.7 \cdot 10^{-4}$ (Materials--Textiles. TT. v. 18, no. 11) (over)</p>	<p>63-18438</p> <p>I. Nikolaeva, N. S. II. Mogilevskii, E. M. III. Lin'kova, Z. K.</p> <p>Office of Technical Services</p>
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Deformation of Wool Fibres During the Spinning Process, by A. Dadnik.

RUSSIAN, per, Tek Progr., Vol XVIII, No 4,
1958, pp 13-17.

CSIRO 4151

Sci - Engr
Aug 62

211, 212

Dyeing of Staple Fibre With Vat Dyes in
Centrifugal Apparatus, by K. Z. Altman. UNCA

RUBZAE, por, Tekstil Prom, Vol XVIII, No 4,
1958, pp 58, 59.

DSIR LIB N.634

(loan)

Sci - Engr

108,363

Fob 60

TT-64-10858

Finger, G. G., Pakshver, A. B., and Mogilevskii,
E. M.

INVESTIGATION OF THE DESULFURIZATION
PROCESS OF VISCOSE FIBERS. [10 Oct 63] 9p 11refs
Order from OTS, SLA, or ETC \$1.10 TT-64-10858

Trans. of 'Tekstil'naya Promyshlennost' (USSR) 1958
[v. 18] no. 5, p. 17-19.

I. Finger, G. G.
II. Pakshver, A. B.
III. Mogilevskii, E. M.

(Materials--Textiles, TT, v. 12, no. 2)

Office of Technical Services

Automatic Draft Regulators, by A. G.
Sevostianov.

RUSSLAN, per, Tekstil Prom, No 5, 1958,
pp 20-24.

CSIRO

Sci - Engr
USSR Econ
Apr 62

190, 447

Apparatus for Determining the Capillarity of
Fabrics, by A. N. Braslavskiy.

RUSSIAN, per, Tekstil Prom, Vol XVIII, No 5,
1958, pp 53-55.

DSIR LLU M.1740
(loan)

Sci - Engr

128, 872

Oct 60

Automatic Flow Line, in Cotton Spinning,
by N. I. Sviatoslavov.

RUSSIAN, per, Tekstil Prom, No 6, 1958,
pp 14-17.

CSIRO

Sci - Engr
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Econ
Apr 62

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Revolving Flat Card With a Production of
15 Kg/hr, by F. T. Aleksandrov, et al.

RUSSIAN, per, Tekstil Prom, No 6, 1958,
pp 17-19.

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Sci - Engr
Apr 62

190,450

<p>Moiseyenko, M. M. CHANGE IN THE STRUCTURE OF SEWING THREADS. [1961] 9p. Order from OTS or SLA \$1.10</p> <p>Trans. of Tekstil'naya Promyselnost' (USSR) 1958, v. 18, no. 6, p. 56-60.</p> <p>DESCRIPTORS: *Threads, Processing, USSR.</p> <p>Further improvement of the quality of sewing threads could be obtained by increasing the production of double-twisted threads, especially those cabled 4-fold (2 x 2). Simultaneous change-over of 50% of the double-twisted thread cabled 6-fold to double-twisted cabled 4-fold would make it possible to replace, without increasing the manufacturing costs and additional equipment, 20-25% of single-twisted threads by double-twisted ones and to increase the specific gravity of double-twisted threads by up to 40%. (Author)</p> <p>(Materials--Textiles, TT, v. 6, no. 1)</p>	<p>61-14544 I. Moiseyenko, M. M. 161700 Office of Technical Services</p>
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Experience in Modernization of Spinning
Machinery, by I. V. Popov.

RUSSIAN, per, Tekstil Prom, No 7,
1958, pp 23-26.

CSIRO

Sci - Engr
Jun 62

199, 225

Recommendations of a Conference of New
Techniques and Technology in Cotton
Spinning,

RUSSIAN, per, Tekstil Prom, No 7,
1958, pp 26-28.

CSIRO

Sci - Engr
Jun 62

199, 226

<p>Orlov, V. M., Berkut, A. Ye., and Komyak, N. I. NEUTRALIZATION OF ELECTROSTATIC CHARGES ON FIBROUS MATERIALS. 1959, 2p. 1 ref. Order from OTS or SLA \$1.10 61-14545</p> <p>Trans. of Tekstil['naya] Prom[yashlenost'] (USSR) 1958, v. 18, no. 7, p. 49-50.</p> <p>DESCRIPTORS: Textiles, Paper, Static electricity, "Static dischargers."</p> <p>The NS-5 neutralizer, developed at the Lenin Electrical Institute at Leningrad for the neutralization of charges on paper during printing on flat-printing typographic machines, was found to be satisfactory for use in the textile industry.</p> <p>(Engineering--Electrical, TT, v. 6, no. 1)</p>	<p>61-14543</p> <p>I. Orlov, V. M. II. Berkut, A. Ye. III. Komyak, N. I.</p> <p>161731</p> <p>Office of Technical Services</p>
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Increasing the Output and Raising the Quality of
Fabrics for Special and Work Clothing, 3 pp.
UNCLASSIFIED

RUSSIAN, per, Tekstil Prom, No 7, 1958, p 67.

ACSI H-6373

USSR
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Jul 60

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Chemical Fibers - Based on the Powerful Development of the Textile Industry, *Техника и техника*

RUSSIAN, per, Tekstil Prom, No 8, 1958, pp 1-4.

ACET, H-4019

Sci - Chem

Dec 59

104, 360

Utilization of New Synthetic Fibers in the Woolen Industry, by T. V. Kononenko, N. I. Melina, N. P. Antipova, V. V. Rozhkova, V. V. Vasiliyeva.

8

RUSSIAN, per, Tekstil Prom, No 8, 1958, pp 10-14.

ACSI, H-4019

Sect -
USSR

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Utilization of Synthetic Fibers in Every Day Silk
Fabrics, by I. N. Babkina, S. S. Byushgens, I. A.
Dmitriyeva.

RUSSIAN, per, Tekstil Prom, No 8, 1958, pp 15-17.

ACSI, H-4019

USSR

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Dec 59

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Increasing the Comb Delivery Capacity of Combing
Machines, by A. Romanova, N. Klotsev.

RUSSIAN, per, Tekstil Promy, Vol XVIII, No 9,
1958, pp 20-22.

C. S. I. R. O. T4406

Sci

May 60

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The Transparency of Dress Fabrics to
Ultraviolet and Violet-Blue Rays, by P. T.
Novoderezhkin. UNCL

RUSSIAN, par, Tekstil Prom, Vol XVIII, No 9,
1958, pp 51-53.

DSIR LIU N.826

(loan)

Sci - Chem; Phys
Feb 60

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polymerizing of Viscose Fibers With
Solutions of Surface Active Agents, by
E. M. Naglelevsky, et al. USSR

RUSIAN, per, Tekstil Prom, No 11, 1958,
pp 9-12.

OTS 63-18243
DSIR LIB N.932

(1con)

See - Chem

108,365

Feb 60

The Manufacture of Artificial Threads, by G. M.
Kammer, T. A. Nekrasova, O. M. Golosenko,
4 pp.

RUSSIAN, por, Tekstil Prom,
pp 16, 17.

ACSI, E-4017, A

USSR

Econ

Oct 59

99521

CCR-Instrument for Measuring Sliver Irregularity
Devised at the Central Research Institute of the
Cotton Industry, by V. M. Kan

RUSSIAN, per, Tekstil'naya Promyshlennost,
Vol XVIII, No 11, pp 36, 1958

C.S.I.R.O. 4588

Sci

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Apr 60

A Study of the Process of Detaching and Piercing
on Combing Machines, by K. I. Badalov.

RUSSIAN, per, Tekstil Prom, Vol XVIII, No 12,
1958, pp 32-36.

DSIR LLU M.1845

(loan)

61-13169

Sci - Engr

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Oct 60

The Development of the Textile and Knitted
Fabric Industries Over the Years 1959-1965.
by N. S. Cheshnokov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 1-9.

DSIR LNU RTS 1360

(L1 ~~xxx~~ Os. Od.)

USSR

Econ

Feb 60

107 223

Striving for the Right to Bear the Title
"Brigades of Communist Labour," by N. M.
Golubev. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 10-12.

DSIR LLU RTS 1361

(7a. 6d.)

USSR
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Soviet
Feb 60

103216

Reserves of Productive Capacity in the Linen
Factories of Yaroslavl' Council of National
Economy, by S. V. Tarasov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 13-16.

DSIR LIU RTS 1362

(10s. Od.)

USSR

Econ

Feb 60

107217

How to Bring About a Genuine Reduction in
Production Costs, by I. I. Raskin. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 16-19.

DSIR LU RTS 1363

(10s. od.)

USSR
Econ
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103 218

The Artistic Design of Cotton and Staple
Fibre Fabrics, by B. A. Dorzhavin, et al.
UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 20-24.

DSIR LLU RPS 1364

(12s. 6d.)

USSR

Econ
Feb '59

107.219

New Furnishing and Interior Decorating
Fabrics, by V. K. Sargoyev. UNCL

RUSSIA, per, Tekstil Prom, No 1, 1959, p 24.

DSIR LLJ RTB 1355

(2s. 6d.)

USSR
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Extra Raw Materials for the Cotton Industry,
by I. I. Smirnov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 25-27.

DSIK LLU RTS 1366

(5a. Od.)

USSR
Econ
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107229

Experience in the Converting of a Textile
Mixture of Cotton and Caprone, by A. N.
Spiryshev. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 27-31.

DSIR LNU RDS 1367

(10s. Od.)

USSR

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Feb 60

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An Aerodynamic Method of Hot-Damping Tops and
Roving, by A. I. Dudnik. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 31-33.

DSIR LLU RTS 1368

(7s. 6d.)

Sci Engr
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107231

Regularization of Combed Sliver, by G. Dzokhardidze,
RUSSIAN, per, Tekstil'naya Promyshlennost, Vol XIX,
No 1, pp 34-37. 1959.

C.S.I.R.O. 4501

Sci

Apr 60

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The Evening of Tops, by G. V. Dzhokharidze.
UNCL

RUSSEH, per, Tektstil Prom, No 1, 1959,
pp 34-37.

DSIR MU RBS 1369

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107224

The Production of Pure Staple Fibre Suitings,
by D. D. Yakovlev. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 38-41.

DSIR LLU RIS 1370

(10s. Od.)

USSR
Econ

107225

Fe b 60

New Ribbon Looms, by A. K. Kuleva. UNCL.

SOSSOUL, per, Tekstil Prom, No 1, 1959,
pp 12-13.

DSIR LIU RTS 1371

(73. 6d.)

USSR
Econ
Feb 60

107226

The Development of Techniques for Knitting
Fabrics for Artificial Fur, by K. M. Kozentsev,
et al. UML

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 44-47.

DSIR LLU RTS 1372

(7s. 6d.)

USSR
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107227

The Dependence Between Yarn Count and Machine
Class in Stocking Production, by I. I. Sholov.
UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 48, 49.

DSIR LLU RIS 1373

(50. 03.)

USSR
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107 232

The Use of Chemical Fibres in Lace and
Curtain-Net Goods, by E. P. Prilutskaya. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 50, 51.

DSIR LLU RTS 1374

g (5s. Od.)

USSR

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107233

The Continuous Dyeing of Heavy Fabrics by
Vacuum Impregnation, by A. D. Malikov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
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DSIR LIU RTS 1375

(103. Od.)

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107234

The Hydrolysis and Leaching From Cotton
Fibre of Sodium Salts of Azotoles, by P. V.
Moryganov, B. N. Mel'nikov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
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DSIR LUU RFS 1376

(7s. 6d.)

Sci - Chem
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107235

A Simplified Means of Obtaining Cross-Sections
of Artificial and Synthetic Fibres, by
L. I. Pokrovskiy, S. S. Prolov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
p 58.

DSIR LIU RTS 1371

(2s. 6a.)

103236

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The Smoothing of Air Flow in the Humidifying
Section of Pressure Humidifying Chambers, by
S. A. Klyugin. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 59, 60.

DSIR LLW RTS 1378

(5s. Od.)

Sci - Engr
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107237

Excellence of the Calculation and
Accomplishment of Worms Based on
Technical Data, by I. D. Savin. UMCL

KOGALIN, per, Tekstil Prom, No 1, 1959,
pp. 41-63.

DSIR LLU KIS 1379

(7a. 64.)

DSIR

Decn

Feb 40

107 238

The Modernization of Power Looms, by
M. V. Evdokimov. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 63-65.

DSIR LIU RMS 1380

(5s. Od.)

USSR
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Twin-Tape Drawing Mechanisms of Cotton
Spinning Machines and Ways of Improving
Their Operation, by E. V. Shmelev. UNECL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
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DSIR LLU RTS 1381

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Sci - Engr
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The Flame Proofing of Cotton Fabrics, by B. V.
Ponomarenko. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
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USSR
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Sci - Engr Chem

107241

The Reconstruction of ChM-21-Sh Hackling
Machines, by V. P. Varzha, A. A. Piktis,
USSR.

INDUSTRIAL, per, Dekstil Prom, No 1, 1959,
pp 71-73.

DSIR LLU RTS 1383

(7a. 6d.)

Sci - Engr
Feb 60

103 242

Experience of Work With a Trade Union
Activist Group, by A. K. Kulagina, A. S.
Rodina. UNCL

RUSSTAN, per, Tekstil Prom, No 1, 1959,
pp 74-77.

DSIR LLU RTS 1384

(7s. 6d.)

USCN
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Pop CO

107 243

The Best Way of Exchanging Progressive
Experience, by N. N. Markov, M. G. Dolyayev.
UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 77, 78.

DSIR LLU RTS 1385

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High Court of India Verdict, S. C. v. Gishev. URG.

Russia, Nov, Telestal Proc. No 1, 1959,
pp 70-81.

USER LIV KTD 1386

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USER
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The Vibrational Fatigue Testing of Fabrics,
by D. Dishka, T. Khalimashi. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1979,
pp 82-85.

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(10s. Od.)

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The Shirley Automatic Loom. VNCL

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DSIR LLN RTS 1388

(2s. 6d.)

USSR
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A New Book on the Knitted Fabric Industry,
by E. N. Solodar. UKCL

RUSSIAN, por, Tekstil Prom, No 1, 1959,
pp 87-.

DSIR LLU PTS 1389

(2s. 6d.)

USSR
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On the Operation of a Reducing Ager, by
A. A. Nuddachin. UNCL

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 88, 89.

DSIR LLW RTS 1390

(5s. Od.)

USSR
Sci - Engr
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107256

REF ID: A62

Mechanisation and Automation of Production in the
Textile Factories of the Kalinin Council of
National Economy, by N. N. Orlov, 5 pp.

RUSSIAN, per, Tekstil'naya Prom, Vol XIX,
No 1, 1959, pp 93-94.

SLA 60-15735

Sci

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Students Master Workers' Jobs, by G. V.
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RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 93, 93x 94.

DSIR LW RTS 1392

(2s. 6d.)

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The Inspection of Fast-Rotating Parts of
Spinning and Twisting Machines to Prevent
Vibration, by A. E. Zhidovich. UNCI.

RUSSIAN, per, Tekstil Prom, No 1, 1959,
pp 89-91.

DSIR LLU RTS 1391

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Sci - Engr
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Lilac and Green Canvass, by A. V. Romanov,
I. P. Tchernovskaya. USSR

AUGUSTA, 1959, Takotil Print, No 1, 1959,
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On the First International Congress on Automatic
Control to Be Held in Moscow, UNCL

RUSSIAN, por, Tekstil Prom, No 1, 1959,
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DSIN LNU RMS 1394
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Sizing with Polyvinyl Alcohol, by I. V.
Dykova, 5 pp.

RUBIAN, per, Reestil from, Vol XIX, No 2,
1959, No p 96.

SLA-13275

Vol V, No 5
Jul 61

(DC-3696)

Professor N. M. Belitsin, 2 pp.

RUSSIAN, per, 'Tekstil'naya Promyshlennost', No 2,
1959, p 7th

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USSR
BiG
Sep 60

Effect of Repeated Extension of Synthetic Fibers
on Their Residual Cyclic Deformation at Break,
by M. P. Nosov, 15 p.

RUSSIAN, per, Tekstil'naya Promyshlennost,
1959, Vol XIX, No 3(10), pp 45-53

SLA 60-10148

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Progressive Technology for the Textile and
Hosiery Industries, 4 pp. UNCL
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LLJ Tr Bul Nov 1959

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Development of the Cotton Industry in the Period
1959-1965, by A. G. Astashov, 7 pp. UNCL.

RUSSIAN, par., Tekstil Prom, No 4, 1959, pp 4-9.

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Dyeing of Fabrics With Electric Current, by
V. E. Rostovtzev, R. M. Trakhtenberg.

RUSSIAN, per, Tekstil Prom, Vol XIX, No 4,
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DSIR LLU M.980
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Sci - Engr

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Non-Woven Matherials for Everyday and Technical
Purposes, by [redacted] V. N., E. T. Ustinova.

RUSSIAN, per, Tekstil Prom, No 5, 1959,
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ATD-26144 R
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ATT/RJ-2977

Oct 60

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Make Full Use of the New System of Administration,
14 pp.

RUSSIAN, per, Tekstil Prom, No 6, 1959,
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Extra Closely Woven Fabrics for Tents, by
N. V. Kalugin, 6 pp.

RUSSIAN, per, Tekstil Prom, No 6, 1959,
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ACSI H-6278

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Econ
Jun 60

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15 785

GE-1

VLASOV P. V.

Utilization of radioactive isotopes in weaving mills

Die Verwendung radioaktiver Isotope in der Weberei

Tekstil'naya Prom., 19, No. 7, 45-49 (1959)

Deutsche Textiltechnik, 10, No. 5, 242-244 (1960) - German

(See ref. 823, "TB", 1, 2) - German

E u r a t o m

RUSSIAN, per, Tekstil Prom, No 7, 1959, p 90.

JPRS SF-1273

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Jan 61

Combined Impregnation of Tent Fabric, by
B. V. Malugin, 4 pp. UNCLASSIFIED

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ACSI H-6376
ID 2144831

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112 238
no date

A New Form of Sliver Package, by P. I. Aristov,
B. N. Lyakishev.

RUSSIAN, per, Tekstil Prom, Vol XIX, No 9,
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DSIR LIU M.1553
(loan)

Sci - Engr

Oct 60

128,873

New Combing Machine G-4, by P. S. Malevskiy,
et al.

RUSSEIK, per, Tekstil Prom, Vol XIX, No 10,
1959, pp 33-39.

DSIR LLU N.1687
(loan)

1028, 868

Sci - Engr

Oct 60

BD 8/61

(SF-180)).

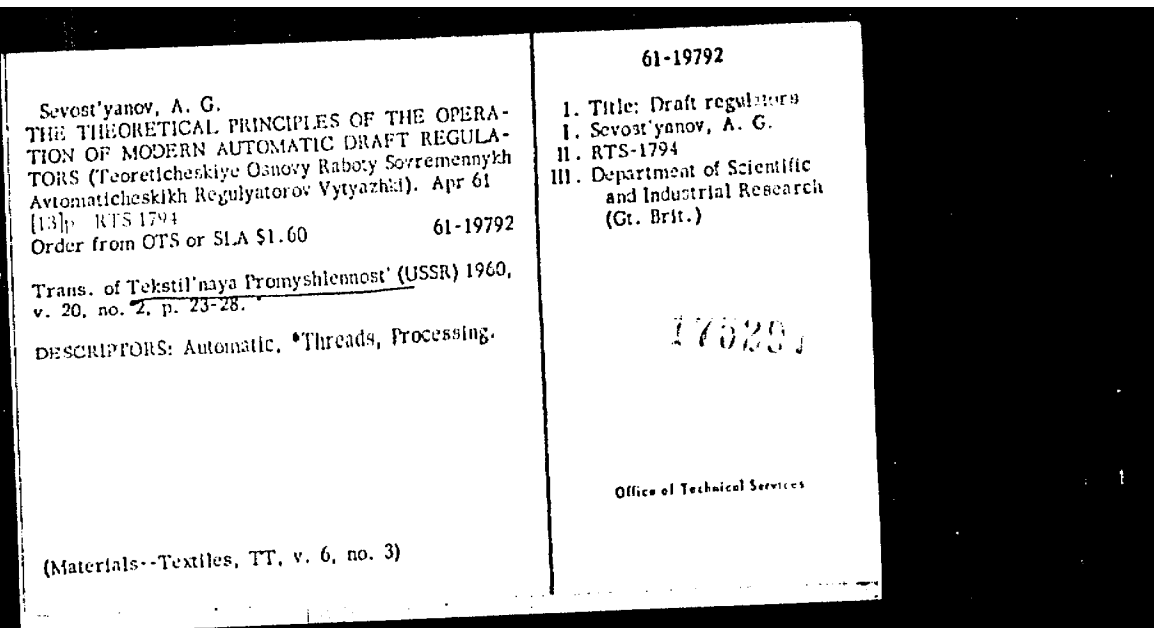
Forty Years of the Moscow Textile Institute,

RUSSIAN, per, Tekstil'naya Promyshlennost', No 2,
1960, pp 96-97.

*JPRS

Sci - Misc

21 Apr 61



New Process for Blending Fibrous Materials,
by A. V. Rezvyakov.

RUSSIAN, per, Tekstil Prom, No 2, 1960,
pp 32-36.

GB/112/TR/296

Sci
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The Modern Type of Twisting Machine, by G. V.
Sokolov.

RUSSIA, per, Tekstil Prom, Vol XX, No 3, 1960,
pp 36-42.

MLL M. 3351

14/12/1

192, 249

Sci - Engr

Apr 62

Kofman, D. M., Mikhaylov, S. M., and
Lyubina, G. I.
SINGLE-ZONE DRAFTING ON COMBERS AND
DRAWFRAMES. [1960] 8p. M2026.
Order from LC or SLA mif\$.80, ph\$.80 61-13387

Trans. of Tekstil'naya Promyshlennost' (USSR) 1960
[v. 20] no. 3, p. 46-49.

A considerable reduction in the irregularity of the
combed silver can be attained by applying single-zone
drafting.

147,021

(Materials--Textiles, TT, v. 5, no. 5)

61-13387

1. Cotton--Processing
2. Threads--Production
3. Title: Combers
4. Title: Drafting
- I. Kofman, D. M.
- II. Mikhaylov, S. M.
- III. Lyubina, G. I.
- IV. DSIR LLU M. 2026

Office of Technical Services

(DC-6692)

Principles for Reforming the Wages of Engineering
Technical Workers and ~~factory~~ Employees, by
N. I. Senchenkova, 10 pp.

RUSSIAN, per, Tekstil Prom, No 4, 1960, pp 9-12.

JPRS 13092

USSR
Sov
Apr 62

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Rusnak, I., Sekey, A. and Farkash, Ye.
THE EMPLOYMENT OF OPTICAL WHITENERS
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